

Sequence Listing

<110> Susan Marie Metcalfe
 <120> Method of Inducing or Modulating Immune Response
 <160> 4
 <210> 1
 <211> 2728
 <212> mRNA
 <213> Homo Sapiens
 <400> 1

ggtggctggt	tctgcgcgg	atccgggaga	ggggcgggcg	ccattgtgct	togctgccga	60
ctgcatttcc	tcagtcacgg	gcctagaact	ccaaggagaa	aggcgcgcaa	aaatctttaa	120
gaatggagtc	taaaccttca	aggattccaa	gaagaatttc	tgttcaacct	tccagctcct	180
taagtgc tag	gatgatgtct	ggaagcagag	gaagtagttt	aaatgatacc	tatcactcaa	240
gagactcttc	atttagattg	gattctgaat	atcagttctac	atcagcatca	gcattctcgt	300
caccatttca	atctgcattg	tatagtgaat	ctgagataac	tcaggaggca	cgctcaagat	360
cgagaaacca	gcaacgggat	catgattcaa	aaagacctaa	accttccctg	acaaaactgta	420
ctacctcagc	tgggagaaat	gttggaaatg	gtttaaacac	attatcagat	tcattcttggg	480
ggcatagtca	agttcctaga	tcttcatcaa	tggtacttgg	atcatttggg	acagacttaa	540
tgagagagag	gagagatttg	gagagaagaa	cagattcctc	tattagtaat	cttatggatt	600
atagtcacgg	aagtggtgat	ttcacaaact	catcatatgt	tcaagacaga	gttcttccat	660
attcacaagg	agcaagacca	aaagaaaact	caatgagcac	tttaccgttg	aatacatcat	720
ccacaacaac	ccaattgcct	tctgaacatc	agaccatact	aagttctagg	gattccagaa	780
attctttaag	atcaaatttt	tcttcaagag	aatcagaatc	ttcccgaagc	aatacgagcg	840
ctggattttc	ttacagttca	agtagagatg	aagccccaat	cataagcaat	tcagaaagggg	900
ttgtttctac	tcaagacca	tttcaagaat	cttctgacaa	tgaaggtagg	cggaacaacga	960
ggagattgct	gtcacgcata	gcttctagca	tgctactctac	ttttttttca	cgaagatcta	1020
gtcaggattc	cttgaataca	agatcattga	attctgaaaa	ttcttacctt	tctccaagaa	1080
tcttgacagc	ttcacagttc	cgtagtaatg	tacctcagc	ttctgaagtt	cccgataata	1140
ggcgctctga	agcttctcag	ggatttctgat	ttcttagggc	aagatggggg	ttgtcatctc	1200
ttagccacaa	ctatagctct	gagtcagatt	cagaaaaatt	taaccaagaa	tctgaaggtta	1260
gaaatagcag	accatggtta	tcttctcac	ttagaaatag	atgcacacct	ttgttctcta	1320
gaaggaggcg	agaggggaag	gatgaattct	caaggatacc	tacctctgat	acatcatcta	1380
gatctcatat	ttttgaaga	gaatcaaatg	aagtggttca	ccttgaagca	cagaatgatc	1440
ctcttgagag	tgctgccaac	agaccacaag	catctgcagc	atcaagcagt	gccacaacag	1500
ctggctctac	atcagattcg	gctcgaagtg	gaagaaatac	aggaatatca	gggatttctc	1560
ctgtttcctt	attccggttt	cagctccccc	cagcacttgg	gagtaatttg	accgacaatg	1620
tcattgatcac	agtagattat	attcctctcag	gttggaaatt	agctgatggg	aaaagtgtata	1680
aaactaaaaa	tgccgcttca	agagattccg	aaagatttga	gaaaaataaaa	gagagcctcc	1740
ttttgagagc	ctcagaagaa	gaagaaggtg	acttatgtag	aattttgtcaa	atggcgagctg	1800
catcatcatc	taatttgcgt	atagagccat	gcaagtgca	aggaagtttg	cagtatgtcc	1860
accgaactcg	tatgaaaaag	tggttccagg	ccaaaattaa	ctctggttct	tcattagaag	1920
ctgttaaccac	ctgtgaaacta	tgtaaaagag	agttggagct	taacctggag	gatttttgata	1980
ttcatgaact	acatgagact	catgcaaatg	aacaagctga	gtatagtttt	atagctctgt	2040
gtctctacct	agtggtgtta	ttgcacttgt	gcgaacaacg	cttttctgat	atgatgggaa	2100
atacaaatgt	accaagcaca	ctgttccgat	ttattaacct	tgcaagaact	cttcaggcac	2160
atatggaaag	tctcgaaact	tcagaggatg	attccgaaga	agacggagac	catcaacagga	2220
catttgatatt	tgccctaaact	catataagac	agatggatga	ctgtgtgaaca	taagtgttta	2280
ttaaaaatgg	caattaaata	taaatctact	ttgtggggga	atgcctaata	aatacatgtga	2340
ctatatataa	aatgaatata	tacatacaca	tgtagtgcctg	tatatatata	ttcattctcc	2400

agtgttgctg	aattaaaaatt	ctgtgtgact	ttttaacata	gcaaatccga	tgtttataaa	2460
ctggtaatac	aaaagggttt	ttcttttagg	tgagtgggaa	agttataacc	ttgttttaaa	2520
tatctaaaga	atgcctatca	accctttttt	gtgttatgat	tactgtagtc	atatttatga	2580
aaaaagggtt	gtgtttttact	cttgcctagt	agaaaaagtg	gacaaaatat	acttttgaaa	2640
taaaatgcta	tatggcacct	aattattttt	tcttttaaaa	tgcccttaagt	tcagctctca	2700
ttttgataat	catttgcttc	cagtgttt				2728

<210> 2

<211> 2720

<212> mRNA

<213> Mus musculus

<400> 2

cgcatccgga	ggggcgccg	ccattgtgct	tcgtcgccga	cttctctgcc	ggtagccgga	60
gagccgagcc	gagccagcgc	aggaagggcg	cgccggtgtg	gctcgccgga	cgccgacact	120
ccgtgcagcg	gagtgtctcg	tggaagaggg	aaaccttaag	aatgagtctt	aaaccttcca	180
ggattccaag	aagaatttct	gttcaaccct	ctggctcttt	aagcactagg	atgggtgtctg	240
gaaccagagg	aaccagttta	aatgattcat	atcattctag	agactcctcc	tttagactgg	300
attctgaata	tcagttctgca	tcagcatcag	cgtgtgcac	accatgtcag	cctgctgtgt	360
acagtgtgct	tgagataacct	caggagagcgc	gggcaagcgc	acagaccagc	cagcgggagc	420
atgactcaaa	gagaccacaag	ctttctctgt	caaaactgtgc	atctacctca	gctgggagga	480
acggtgggag	tggtgttaaat	acagtgtcag	attcttctgt	gaggcatagt	caagttccca	540
gatcttctac	aatgggtactt	ggttcatttg	gaacagactt	gatgagagat	aggagagatt	600
tggaacggag	aagagagttc	tcacatcagca	atcttatgga	ttataatcac	cgaagtggtg	660
atttcacaa	ttcatcatat	gttcaagaaa	gagttctctc	ttcatattca	caggggagcaa	720
gaccaaaaag	gaatgcagtg	agcactttac	agttgaattc	atcatccacc	aatcaccaat	780
tgcttctctga	ccatcagaca	gtaccaagtt	ctagggaactc	cagtagaagt	tccttcagat	840
caacttttcc	tcacaagacaa	tcagaattct	ttcgcacaag	ttcacatcct	gcattttcat	900
atttttcaag	tagaaatgaa	actccaacta	taagcaattc	agaaaggggt	tcactctcaga	960
gaccatctcg	agaattcttct	gacaatgaag	gtaggcgctac	aactaggaga	ttgctgtcac	1020
ggatagcttc	tagctgtctca	tctacttttt	tctcacgaag	atctagtcaa	gattccttga	1080
atcacagatc	tttgagttct	gaaaattata	tttctccgag	aacctgactc	tcacagtctc	1140
ggaaataatg	aacctctctg	tcctctgcag	tcagtgaagg	cgggcagctg	gaagcatctc	1200
agggatttag	atttcttagg	cgaagatggg	ggttgtgtgc	gctcagccaa	aatcatagct	1260
ctgaaacaga	ggcagaaaaa	tttaaccaag	aatcagaagg	tagaaattca	ggacatgtgt	1320
tgtcttcttc	acttagaaat	agatgcacac	ctttgttctc	gagaaggagg	cgagaggagg	1380
gggatgtgct	ttcaagaatg	tctactctcag	atgtaccacc	tagatctcat	attttcagaa	1440
gagattcaaa	tcaagttagtt	catcttgaag	cacagggtga	ctcccttggg	gctgtctgca	1500
accgaccaca	agcatctgga	gcgtcaagca	gtgctgtgtc	agggtgtctc	accacagagt	1560
tgctctcagg	tggaagaaat	cagggaactaa	cagggtattct	tcctgtctcc	ttgttccggt	1620
ttgcagctcc	accagcactc	ggcagtaatc	tggtgtgaca	tgctcatgatt	actgtagata	1680
ttatcccttc	tggtttggaat	tcaactgtatg	ggaaaaatga	taaaagctaaa	agtgacacct	1740
caagagaccc	agaaaaactt	cagaaaaatca	aagaaagcct	ccttttagag	gactctgatg	1800
atgaagaaga	aggggactta	tgtagaattt	gtcagatggc	agcagcgtca	tcacttaatt	1860
tattgataga	gccgtgcaaa	tgccacaggga	gcctgcagta	ctccatcaca	gagtgataga	1920
aaaagtgggt	acagcccaaa	attaattctg	gctcttcatt	agagctgtgt	actactctgt	1980
aactctgtaa	agagaagttg	caacttaacc	tgaggagatt	tgatatttct	gaactacata	2040
gagctcatgc	aaatgaacaa	gctgagtagt	agttttcatg	ctctgtgtctc	tacctagtgt	2100
tcttactgca	cttgtgtgaa	caaaagctttt	ctgatattgat	gggaaataca	attgaaccaa	2160
ccactctgtg	ccgattttatt	aaccttgcaa	gaactcttca	ggcaacatct	gaagatctcg	2220
aaactctcaga	ggatgaattt	tgaagaagat	ggagaccata	agagaattgt	tgatattgct	2280
taactctact	taagaaaaaa	aaaaaaaagg	atgatctgtg	aacatgttta	ttaaaactgg	2340
caattaagta	tggaataattt	catggggtaa	tgcttagtag	attaattgac	tatacataaa	2400

```

atgaatatat atatatacat gtataaatgt aaatatatat tcattctcaa gtattgtga 2460
actgaaatcc ttgagctgga ccccttaaca ctggccagcg aatctcatgt ttataatatg 2520
taatccaagc atttttcctt ttggtgagtg ggaagcatt acccttggtt gaaatatcta 2580
aacagtgctc atcaacttcc ttctttgttg caattactgt agtcataatt atgggaaaaa 2640
aatgtttgtg tattagtctc ttgctagtga aaaaaagtca gataaaatgt ccttttgaaa 2700
taaaatgcc aatggcacca

```

```

<210>      3
<211>      704
<212>      Polypeptide
<213>      Homo Sapiens
<400>      3

```

```

1 meskpsripr risvqpsssl sarmmsgserg ssindtyhsr dssfrldsey qstsasasas
61 pfqsawyses eitqgarsrs qnqgrdhdk rpklsctnct tsagrnvngn lntlsdsswr
121 hsqvprsssm vlgsfgtdlm rerrdlerxt dssisnlmly shrsqdfits syvqdrvpys
181 sqgarpkens mstlqintss tnhqlpsehq tilssrdarn slrsnfssre sessrsntqp
241 gfsysssrdc aplisnserv vssqrpfqes sdnegrrtrr rllsriasem sstffsrrss
301 qdslntrsln sensyvspri ltasqsrnsn psasevpdnr aseasqgfrf lrrrwglssl
361 shnhsseds enfnqesegr ntgpwlssl nrnctplfsr rrrregress riptsdtsr
421 shifrrsne vvhleaagndp lgaaanrpqa saasssattg gstsdsaaqg rntgisgilp
481 gelfrfavpp algenltdnv mitvdiipg wnsadgksdk tksapsrdpe rlqkikesll
541 ledseeeegd lcricqmaaa ssenlliepc kctgslqyv h qdcmkkwla kinsgsslea
601 vttcelckek lelnledfdi helhrahane qaeyefissg lylvllhlc eqsfedmmgn
661 tnepestvrfr inlartlqah medletsedd seedgdhnrt fdia

```

```

<210>      4
<211>      693
<212>      Polypeptide
<213>      Mus musculus
<400>      4

```

```

1 meskpsripr risvqpagsl strmvsgnrg tsindsyhsr dssfrldsey qsasasacas
61 pcqpwawyses eipqgarara qtqgrdhdk rpklsctnca stsagrnggs glntvsdssw
121 rhsqvpssss mvlgsfgtdl mrerrldrr ressisnlmd ynhrsqdfit ssyqervrps
181 sysqgarpkc navstlqlns sstnhqlpsd hqtvpssrds srssfrshfs prqsesfrns
241 shpafsyfss rnetptisns ergssqrpyr essdnegrrt trrlsrias smstffsrr
301 ssqdslntrs lsseniyispr tltsqsrnng tssssdvseg raeeasqgfr flrrrwgls
361 lsqnhsspep aenfnqeseg rnsqpwlsll lnrcctplfs rrrregrdes srmstdsvpp
421 rshifrrden evvhleaagd slgaaanrpq asgasssaaa ggstpelppg grnpgltil
481 pgsllrfavp palgsnladn vmitvdiips gwnstdgknd kaksapsrdp eklqkikesl

```

541 lledsddeee gdlcricqma aasssnllie pckctgslqy vhgecmkkwl qakinsgssl
601 eavttcelck eklqlnledf dihelhbraha neqaeyefis sglylvvlh lceqsfscmm
661 gntieptrv rfinlartlg ahmedletse def